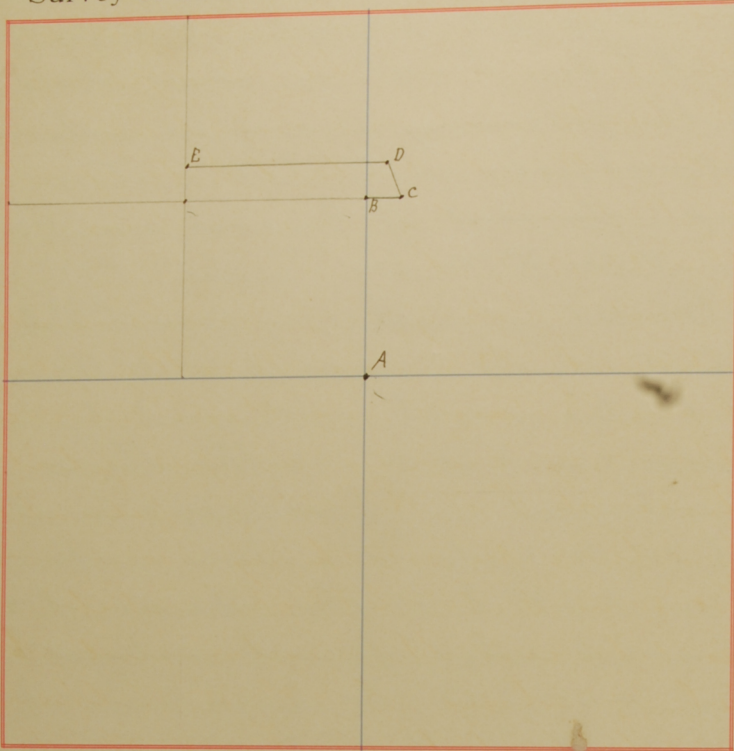


Survey of Section 35 T. 9 R. 1 W



FIELD NOTES.

Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances in Links
A							
Spiretuald							
leysamore	10	S 70° E	77				
B							
{ stone		S 87° W	16				
{ stone		S 4° W	14				
C							
{ B walnut	10	S 46° W	47 $\frac{1}{2}$				
leysamore	2	N 57° W	34				
D							
{ B walnut	2	N 61° E	20				
iron pin		S $23\frac{1}{2}$ W	34 $\frac{1}{2}$				
E							
felm	4	S $4\frac{1}{2}$ E	42				
{ haeckberry	2	S $9\frac{1}{2}$ E	18 $\frac{3}{4}$				
w cherry	2	N $1\frac{1}{2}$ E	50				

May 11 Legal notice
in the bloom
1907 forward there
Henry Mann
William Ad
May 15 met May 16
and gave up
of William A
the following
in section 35
of said section
cyanure 10 lbs
distances between
witnessed by
11 lbs
11 lbs 10 lbs 10
Met Walnut 2
im stone S $27\frac{1}{2}$
stone 16 rods 10
quarta witness
haeckberry 2 lbs
60 lbs

May 13 Legal notice having been given by publication
1907 in the Bloomington weekly Telephone we met
presently thereto and organized by qualifying
Henry Wantland Richard Ratliff chairman
William Adams flagman we then adjourned to
May 25 meet May 25 1907 at 7 a.m.
1907 May 25th met according to adjournment of May 13
and qualified Hamlon Headley flagman instead
of William Adams we then proceeded to make
the following survey as per plat and notes
in section 36 T 7 R 1 W perpendicular the center
of said section by marking two witness
eyecamore 10 in S. 70° E 77 lbs established the
distance between the center and each witness
witnessed by stone S 87° W 16 lbs stone S 4°
W 14 lbs established a stone 98 rods $1\frac{1}{2}$ ft E of
the center of the NW quarter of said section
witnessed by Black Walnut 10 in S 46° W 47 lbs
eyecamore 2 in N 68° W 34 lbs thence at $17\frac{1}{2}$ W
16 rods 10 lbs to a stone witnessed by
Black Walnut 2 in N. 61° E 20 lbs from point
in stone S. $23\frac{1}{2}^{\circ}$ W 34 $\frac{1}{2}$ lbs established a
stone 16 rods 10 lbs N of the center of the NW
quarter witnessed by elm 4 in S. 45° E 42 lbs
blackberry 2 in S 84° E $18\frac{3}{4}$ lbs Weberry 2 in S $1\frac{1}{2}$
E 50 lbs